Secure Inter-Domain Routing Internet-Draft Intended status: Best Current Practice Expires: November 14, 2015

Simplified Local internet nUmber Resource Management with the RPKI draft-dseomn-sidr-slurm-02

Abstract

The Resource Public Key Infrastructure (RPKI) is a global authorization infrastructure that allows the holder of Internet Number Resources (INRs) to make verifiable statements about those resources. Network operators, e.g., Internet Service Providers (ISPs), can use the RPKI to validate BGP route origination assertions. In the future, ISPs also will be able to use the RPKI to validate the path of a BGP route. Some ISPs locally use BGP with private address space or private AS numbers (see <u>RFC6890</u>). These local BGP routes cannot be verified by the global RPKI, and SHOULD be considered invalid based on the global RPKI (see <u>RFC6491</u>). The mechanisms described below provide ISPs with a way to make local assertions about private (reserved) INRs while using the RPKI's assertions about all other INRs.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of <u>BCP 78</u> and <u>BCP 79</u>.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at <u>http://datatracker.ietf.org/drafts/current/</u>.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on November 14, 2015.

Copyright Notice

Copyright (c) 2015 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to <u>BCP 78</u> and the IETF Trust's Legal Provisions Relating to IETF Documents (<u>http://trustee.ietf.org/license-info</u>) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.

Table of Contents

<u>1</u> .	Introduction	2
1	<u>.1</u> . Terminology	4
<u>2</u> .	Validation Output Filtering	4
<u>3</u> .	Locally Adding Assertions	4
<u>4</u> .	Configuring SLURM	4
<u>5</u> .	Combining Mechanisms	7
<u>6</u> .	IANA Considerations	7
<u>7</u> .	Security Considerations	8
<u>8</u> .	Acknowledgements	8
<u>9</u> .	References	8
<u>9</u>	<u>.1</u> . Informative References	8
9	<u>.2</u> . Normative References	9
Appe	<u>endix A</u> . Example SLURM File <u>1</u>	0
Autl	hor's Address	1

<u>1</u>. Introduction

The Resource Public Key Infrastructure (RPKI) is a global authorization infrastructure that allows the holder of Internet Number Resources (INRs) to make verifiable statements about those resources. For example, the holder of a block of IP(v4 or v6) addresses can issue a Route Origination Authorization (ROA) [RFC6482] to authorize an Autonomous System (AS) to originate routes for that block.

Internet Service Providers (ISPs) can then use the RPKI to validate BGP routes. (Validation of the origin of a route is described in [RFC6483], and validation of the path of a route is described in [I-D.ietf-sidr-bgpsec-overview].) However, some ISPs locally use BGP with private address space ([RFC1918], [RFC4193], [RFC6598]) or private AS numbers ([RFC1930], [RFC6996]). These local BGP routes cannot be verified by the global RPKI, and SHOULD be considered invalid when using the RPKI. For example, [RFC6491] recommends the creation of ROAs that would invalidate routes for reserved and unallocated address space.

This document specifies two new mechanisms to enable ISPs to make local assertions about some INRs while using the RPKI's assertions about all other INRs. These mechanisms support the second and third use cases in [I-D.ietf-sidr-lta-use-cases]. The second use case describes use of [RFC1918] addresses or use of public address space not allocated to the ISP that is using it. The third use case describes a situation in which an ISP publishes a variant of the RPKI hierarchy (for its customers). In this variant some prefixes and/or AS numbers are different from what the RPKI repository system presents to the general ISP population. The result is that routes for consumers of this variant hierarchy will be re-directed (via routing).

Both mechanisms are specified in terms of abstract sets of assertions. For Origin Validation [RFC6483], an assertion is a tuple of {IP prefix, prefix length, maximum length, AS number} as used by rpki-rtr version 0 [RFC6810] and version 1 [I-D.ietf-sidr-rpki-rtr-rfc6810-bis]. For BGPsec [I-D.ietf-sidr-bgpsec-overview], an assertion is a tuple of {AS number, subject key identifier, router public key} as used by rpkirtr version 1. Output Filtering, described in Section 2, filters out any assertions by the RPKI about locally reserved INRs. Locally Adding Assertions, described in Section 3, adds local assertions about locally reserved INRs. The combination of both mechanisms is described in Section 5.

To ensure local consistency, the effect of SLURM MUST be atomic. That is, the output of the relying party must be either the same as if SLURM were not used, or it must reflect the entire SLURM configuration. For an example of why this is required, consider the case of two local routes for the same prefix but different origin AS numbers. Both routes are configured with Locally Adding Assertions. If neither addition occurs, then both routes could be in the unknown state [RFC6483]. If both additions occur then both routes would be in the valid state. However, if one addition occurs and the other does not, then one could be invalid while the other is valid.

In general, the primary output of an RPKI relying party is the data it sends to routers over the rpki-rtr protocol. The rpki-rtr protocol enables routers to query a relying party for all assertions it knows about (Reset Query) or for an update of only the changes in assertions (Serial Query). The mechanisms specified in this document are to be applied to the result set for a Reset Query, and to both the old and new sets that are compared for a Serial Query. Relying party software MAY modify other forms of output in comparable ways, but that is outside the scope of this document.

This document is intended to supersede [<u>I-D.ietf-sidr-ltamgmt</u>] while focusing only on local management of private INRs. Another draft [<u>I-D.kent-sidr-suspenders</u>] focuses on the other aspects of local management.

<u>1.1</u>. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [<u>RFC2119</u>].

2. Validation Output Filtering

To prevent the global RPKI from affecting routes with locally reserved INRs, a relying party may be locally configured with a list of IP prefixes and/or AS numbers that are used locally, and taken from reserved INR spaces. Any Origin Validation assertions where the IP prefix is equal to or subsumed by a locally reserved IP prefix, are removed from the relying party's output. Any Origin Validation assertions where the IP prefix contains a locally reserved IP prefix are removed; the relying party software SHOULD issue a warning when this action is taken. (Note that an Origin Validation assertion is not removed due to its AS number matching a locally reserved AS number.) Any BGPsec assertion where the AS number is equal to a locally reserved AS number is removed from the relying party's output.

<u>3</u>. Locally Adding Assertions

Each relying party is locally configured with a (possibly empty) list of assertions. This list is added to the relying party's output.

4. Configuring SLURM

Relying party software SHOULD support the following configuration format for Validation Output Filtering and Locally Adding Assertions. The format is defined using the Augmented Backus-Naur Form (ABNF) notation and core rules from [<u>RFC5234</u>] and the rules <IPv4address> and <IPv6address> from <u>Appendix A of [RFC3986]</u>. See <u>Appendix A</u> for an example SLURM file.

A SLURM configuration file, <SLURMFile>, consists of a head and a body. The head identifies the file as a SLURM configuration file, specifies the version of SLURM for which the file was written, and optionally contains other information described below. The body contains the configuration for Validation Output Filtering and Locally Adding Assertions.

SLURMFile = head body head = firstLine *(commentLine / headLine) body = *(commentLine / bodyLine) firstLine = %x53.4c.55.52.4d SP "1.0" EOL ; "SLURM 1.0" commentLine = *WSP [comment] EOL headLine = *WSP headCommand [1*WSP [comment]] EOL bodyLine = *WSP bodyCommand [1*WSP [comment]] EOL comment = "#" *(VCHAR / WSP) EOL = CRLF / LF

The head may specify a target. If present, the target string identifies the environment in which the SLURM file is intended to be used. The meaning of the target string, if any, is determined by the user. If a target is present, a relying party SHOULD verify that that the target is an acceptable value, and reject the SLURM file if the target is not acceptable. For example, the relying party could be configured to accept SLURM files only if they do not specify a target, have a target value of "hostname=rpki.example.com", or have a target value of "as=65536". If more than one target line is present, all targets must be acceptable to the RP.

```
headCommand = target
target =
    %x74.61.72.67.65.74 1*WSP ; "target"
    1*VCHAR
```

The body contains zero or more configuration lines for Validation Output Filtering and Locally Adding Assertions. Each command specifies an INR to use for Validation Output Filtering. Each <add> command specifies an assertion to use for Locally Adding Assertions.

```
bodyCommand = add / del
add =
   %x61.64.64 1*WSP ; "add"
   addItem
del =
   %x64.65.6c 1*WSP ; "del"
```

SLURM

delItem addItem = addItemPrefixAS / addItemASKey ; Add a mapping from a prefix and max length to an AS number. addItemPrefixAS = %x6f.72.69.67.69.6e.61.74.69.6f.6e 1*WSP ; "origination" IPprefixMaxLen 1*WSP ASnum ; Add a mapping from an AS number to a router public key. addItemASKey = %x62.67.70.73.65.63 1*WSP ; "bgpsec" ASnum 1*WSP RouterSKI 1*WSP RouterPubKey delItem = delItemPrefix / delItemAS ; Filter prefix-AS mappings, using the given prefix delItemPrefix = %x6f.72.69.67.69.6e.61.74.69.6f.6e 1*WSP ; "origination" IPprefix ; Filter AS-key mappings for the given AS delItemAS = %x62.67.70.73.65.63 1*WSP ; "bgpsec" ASnum IPprefix = IPv4prefix / IPv6prefix IPprefixMaxLen = IPv4prefixMaxLen / IPv6prefixMaxLen IPv4prefix = IPv4address "/" 1*2DIGIT IPv6prefix = IPv6address "/" 1*3DIGIT ; In the following two rules, if the maximum length component is ; missing, it is treated as equal to the prefix length. IPv4prefixMaxLen = IPv4prefix ["-" 1*2DIGIT] IPv6prefixMaxLen = IPv6prefix ["-" 1*3DIGIT] ASnum = 1*DIGIT; This is the Base64 [<u>RFC4648</u>] encoding of a router certificate's ; Subject Key Identifer, as described in ; [I-D.ietf-sidr-bgpsec-pki-profiles] and [RFC6487]. This is the ; value of the ASN.1 OCTET STRING without the ASN.1 tag or length ; fields.

SLURM

```
RouterSKI = Base64
; This is the Base64 [RFC4648] encoding of a router public key's
; subjectPublicKeyInfo value, as described in
; [I-D.ietf-sidr-bgpsec-algs]. This is the full ASN.1 DER encoding
; of the subjectPublicKeyInfo, including the ASN.1 tag and length
; values of the subjectPublicKeyInfo SEQUENCE.
RouterPubKey = Base64
```

```
Base64 = 1*(ALPHA / DIGIT / "+" / "/") 0*2"="
```

An implementation MAY support the concurrent use of multiple SLURM files. In this case, the resulting inputs to Validation Output Filtering and Locally Adding Assertions are the respective unions of the inputs from each file. The typical use case for multiple files is when the files have distinct scopes. For example, an organization may belong to two separate networks that use different private-use IP prefixes and AS numbers. To detect conflict between multiple SLURM files, a relying party SHOULD issue a warning in the following cases:

- There may be conflicting changes to Origin Validation assertions if there exists an IP address X and distinct SLURM files Y,Z such that X is contained by any prefix in any <addItemPrefixAS> or <delItemPrefix> in file Y and X is contained by any prefix in any <addItemPrefixAS> or <delItemPrefix> in file Z.
- 2. There may be conflicting changes to BGPsec assertions if there exists an AS number X and distinct SLURM files Y,Z such that X is used in any <addItemASKey> or <delItemAS> in file Y and X is used in any <addItemASKey> or <delItemAS> in file Z.

5. Combining Mechanisms

In the typical use case, a relying party uses both output filtering and locally added assertions. In this case, the resulting assertions MUST be the same as if output filtering were performed before locally adding assertions. I.e., locally added assertions MUST NOT be removed by output filtering.

If a relying party chooses to use both SLURM and Suspenders [<u>I-D.kent-sidr-suspenders</u>], the SLURM mechanisms MUST be performed on the output of Suspenders.

<u>6</u>. IANA Considerations

TBD

7. Security Considerations

The mechanisms described in this document provide a network operator with additional ways to control its own network while making use of RPKI data. These mechanisms are applied only locally; they do not influence how other network operators interpret RPKI data. Nonetheless, care should be taken in how these mechanisms are employed.

8. Acknowledgements

The author would like to thank Stephen Kent for his guidance and detailed reviews of this document. Thanks go to Wesley Wang for the idea behind the target command, to Declan Ma for the idea behind use of multiple SLURM files, and to Richard Hansen for his careful reviews.

9. References

<u>9.1</u>. Informative References

```
[I-D.ietf-sidr-bgpsec-overview]
```

Lepinski, M. and S. Turner, "An Overview of BGPsec", <u>draft-ietf-sidr-bgpsec-overview-06</u> (work in progress), January 2015.

[I-D.ietf-sidr-lta-use-cases]

Bush, R., "RPKI Local Trust Anchor Use Cases", <u>draft-ietf-</u> <u>sidr-lta-use-cases-02</u> (work in progress), December 2014.

[I-D.ietf-sidr-ltamgmt]

Reynolds, M., Kent, S., and M. Lepinski, "Local Trust Anchor Management for the Resource Public Key Infrastructure", <u>draft-ietf-sidr-ltamgmt-08</u> (work in progress), April 2013.

[I-D.ietf-sidr-rpki-rtr-rfc6810-bis]

Bush, R. and R. Austein, "The Resource Public Key Infrastructure (RPKI) to Router Protocol", <u>draft-ietf-</u> <u>sidr-rpki-rtr-rfc6810-bis-03</u> (work in progress), March 2015.

[I-D.kent-sidr-suspenders]

Kent, S. and D. Mandelberg, "Suspenders: A Fail-safe Mechanism for the RPKI", <u>draft-kent-sidr-suspenders-03</u> (work in progress), April 2015.

- [RFC1918] Rekhter, Y., Moskowitz, R., Karrenberg, D., Groot, G., and E. Lear, "Address Allocation for Private Internets", <u>BCP</u> <u>5</u>, <u>RFC 1918</u>, February 1996.
- [RFC1930] Hawkinson, J. and T. Bates, "Guidelines for creation, selection, and registration of an Autonomous System (AS)", BCP 6, RFC 1930, March 1996.
- [RFC4193] Hinden, R. and B. Haberman, "Unique Local IPv6 Unicast Addresses", <u>RFC 4193</u>, October 2005.
- [RFC6482] Lepinski, M., Kent, S., and D. Kong, "A Profile for Route Origin Authorizations (ROAs)", <u>RFC 6482</u>, February 2012.
- [RFC6483] Huston, G. and G. Michaelson, "Validation of Route Origination Using the Resource Certificate Public Key Infrastructure (PKI) and Route Origin Authorizations (ROAs)", <u>RFC 6483</u>, February 2012.
- [RFC6491] Manderson, T., Vegoda, L., and S. Kent, "Resource Public Key Infrastructure (RPKI) Objects Issued by IANA", <u>RFC</u> 6491, February 2012.
- [RFC6598] Weil, J., Kuarsingh, V., Donley, C., Liljenstolpe, C., and M. Azinger, "IANA-Reserved IPv4 Prefix for Shared Address Space", <u>BCP 153</u>, <u>RFC 6598</u>, April 2012.
- [RFC6810] Bush, R. and R. Austein, "The Resource Public Key Infrastructure (RPKI) to Router Protocol", <u>RFC 6810</u>, January 2013.
- [RFC6890] Cotton, M., Vegoda, L., Bonica, R., and B. Haberman, "Special-Purpose IP Address Registries", <u>BCP 153</u>, <u>RFC</u> <u>6890</u>, April 2013.
- [RFC6996] Mitchell, J., "Autonomous System (AS) Reservation for Private Use", <u>BCP 6</u>, <u>RFC 6996</u>, July 2013.

9.2. Normative References

[I-D.ietf-sidr-bgpsec-algs] Turner, S., "BGP Algorithms, Key Formats, & Signature Formats", <u>draft-ietf-sidr-bgpsec-algs-09</u> (work in progress), January 2015.

[I-D.ietf-sidr-bgpsec-pki-profiles]

Reynolds, M., Turner, S., and S. Kent, "A Profile for BGPSEC Router Certificates, Certificate Revocation Lists, and Certification Requests", <u>draft-ietf-sidr-bgpsec-pki-</u> <u>profiles-10</u> (work in progress), January 2015.

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", <u>BCP 14</u>, <u>RFC 2119</u>, March 1997.
- [RFC3986] Berners-Lee, T., Fielding, R., and L. Masinter, "Uniform Resource Identifier (URI): Generic Syntax", STD 66, <u>RFC</u> <u>3986</u>, January 2005.
- [RFC4648] Josefsson, S., "The Base16, Base32, and Base64 Data Encodings", <u>RFC 4648</u>, October 2006.
- [RFC5234] Crocker, D. and P. Overell, "Augmented BNF for Syntax Specifications: ABNF", STD 68, <u>RFC 5234</u>, January 2008.
- [RFC6487] Huston, G., Michaelson, G., and R. Loomans, "A Profile for X.509 PKIX Resource Certificates", <u>RFC 6487</u>, February 2012.
- <u>Appendix A</u>. Example SLURM File

Internet-Draft

SLURM

SLURM 1.0

This file is only intended to be used on a relying party running # on rpki.example.com. target hostname=rpki.example.com # this is a comment

Reserve IP prefixes for local use. del origination 10.0.0.0/24 del origination fd0b:dd1d:2dcc::/48

Reserve AS numbers for local use. del bgpsec 64512 del bgpsec 64513

Allow either 64512 or 64513 to originate routes to 10.0.0.0/24. add origination 10.0.0.0/24 64512 add origination 10.0.0.0/24 64513

64512 originates fd0b:dd1d:2dcc::/52 and sub-prefixes up to length # 56. add origination fd0b:dd1d:2dcc::/52-56 64512

However, 64513 originates fd0b:dd1d:2dcc:42::/64. add origination fd0b:dd1d:2dcc:42::/64 64513

64513 also originates fd0b:dd1d:2dcc:100::/52
add origination fd0b:dd1d:2dcc:100::/52 64513

Authorize router keys to sign BGPsec paths on behalf of the # specified ASes. Note that the Base64 strings used in this # example are not valid SKIs or router public keys, due to line # length restrictions in RFCs. add bgpsec 64512 Zm9v VGhpcyBpcyBub3QgYSByb3V0ZXIgcHVibGljIGtleQ== add bgpsec 64512 YmFy b3IgYSBmbG9jayBvZiBkdWNrcw== add bgpsec 64513 YWJj bWF5YmUgYSBkaWZmZXJlbnQgYXZpYW4gY2Fycmllcj8=

Author's Address

David Mandelberg BBN Technologies 10 Moulton St. Camridge, MA 02138 US

Email: david@mandelberg.org